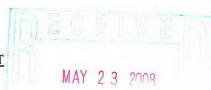
```
176,953.÷
30.=
5,898.433333333*
5,898.433333333×
10.%
589.843333333*
589.843333333+
6,488.27666666*
```

More

PRETREATMENT MONITORING REPORT



NAME: Honeywell Ir	ternational Inc., Study Area 7		
MAILING ADDRESS:	101 Columbia Rd, (Attn: Helen Fahy (NIC-	3)) Morristown, NJ 07	7962
FACILITY LOCATION:	80 Kellogg St, Jersey City, NJ 07305		
CATEGORY & SUBPAR	T: Not Applicable	OUTLET #:1	
CONTACT OFFICIAL:	Helen Fahy	TELEPHONE: 9	73-455-2989
NEW CUSTOMER ID / C	OUTLET ID: 31630005-1 OLD OUTLET D	ESIGNATION:	
MONITORING PE	CRIOD———	Average	<u>Maximum</u>
Start	End		
04 01 08 0	4 30 08 Regulated Flow-gal/day Total Flow-gal/day	5,898	6,488
MO DAY YR M	O DAY YR	1	(see altachee)

Method Used: Blue-White Cat. No. RT-200MI-GPM2 Flowmeter

PARAMETER		MASS OR	CONCENTRA	TION	# OF	SAMPLE TYPE
	7 (())	MON AVG	MAXIMUM	UNITS	SAMPLES	COMP/GRAB
Oli	Sample Measurement	0.71	3.68	lb/day	9	COMP
Chromium	Permit Requirement	13.44	23	lb/day		001111
Cadraium	Sample Measurement	<0.008	<0.008	mg/l	1	COMP
Cadmium	Permit Requirement	0.19		mg/l		
Connor	Sample Measurement	0.058	0.058	mg/l	1	COMP
Copper	Permit Requirement	3.02		mg/l	-	
Lond	Sample Measurement	0.0082	0.0082	mg/l	1	COMP
Lead	Permit Requirement	0.54		mg/l		
Miskal	Sample Measurement	0.152	0.152	mg/l	1	COMP
Nickel	Permit Requirement	5.9		mg/l		
Morount	Sample Measurement	0.00061	0.00061	mg/l	1	COMP
Mercury	Permit Requirement	0.08		mg/l		
Zinc	Sample Measurement	0.0638	0.0638	mg/l	1	COMP
	Permit Requirement	1.67		mg/l		
SGT-HEM; Non-	Sample Measurement	<5.1	<5.1	mg/l	1	GRAB
Polar Material	Permit Requirement		100	mg/l		
DAD.	Sample Measurement	4.98				COMP
BOD	Permit Requirement					C
10000	Sample Measurement			1000000		
1181920	Permit Requirement					
100 1	Sample Measurement	6	45672			
13	Permit Requirement	123	18970			
001/	Sample Measurement		No.			U
THE WING	08 Permit Requirement	6		15/		
3011	Sample Measurement	Do. 8	S	ω\		Λ.
2nd	172 177 July 2012	1 1 10 V		4		1
Industr	Sample Weasurement	12/		57		
100	Permit Requirement	(2)	ALA .	5)		
SPET	Sample Measurement	150	a)	/		
		1.5		/		

PVSC FORM MR-1 REV: 4 6/87 P1

Permit Requirement

Certification of Non-Use if applic		MONITORING REPOR	MAY 23	2008
Compliance or non compliance streameter used:	atement with compliance schedu	ule (use additional sheets if ne	ecessary) for every	
Explain Method for preserving sar SGT-HEM samples are pr All samples are iced in a co	eserved using HCI. BOD			
I certify under penalty of later accordance with a system design Based on my inquiry of the perset the information, the information I am aware that there are significant and imprisonment for know	on or persons who manage the submitted is, to the best of my cant penalties for submitting f	sonnel properly gather and system, or those persons ding knowledge and belief, true,	evaluate the information surectly responsible for gathe	bmitted.
403.6(a)(2)(ii) revised by 53 I	FR 40610, October 17, 1988			
	11	re of Principal r Authorized Agent		
	Remediation	n J. Morris n Portfolio Director		
	Type N	ame and Title		

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Permit Limit 0.2376 5-10.5
opinii Ha
0.010828
0.021878
0 0
0
0
0.02392
0.036727
194
0 0 N.F.
10,707 0.010707 8.84
10,706 0.010706 8.84
707
0
0
0
0
0 0 N.F.
0 0 N.F.
0
0
0
0.020531
1,119 0.001119 8.43
1,118 0.001118 8.43
1,119 0.001119 8.43
24,399 0.024399 7.02
176,953 0.176953
High: 36,727 Note: N.F. means no flow for the day
Average: 5,898